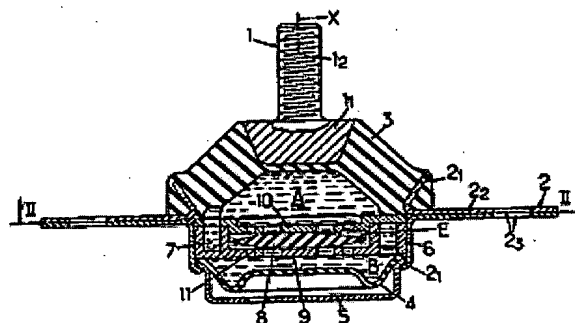


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Abstract of FR2674590

This is a hydraulic anti-vibration device including two rigid reinforcing members (1, 2) an elastomeric body (3) joining the two reinforcing members together and forming, together with them, two leaktight chambers (A, B), a restricted passage (7) causing the two chambers to communicate permanently with each other, a mass of liquid filling the two chambers and the restricted passage, and an elastically deformable shutter (8) partly delimiting one of the two chambers, the shutter being mounted between two grids (9, 10) such that its edge floats and its central zone is trapped between the central zones of two grids. At least one of the two faces of the shutter comprises bosses (11) integral with this shutter and located each one facing a rigid bearing surface of the corresponding grid.



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